

(11) Publication number:

60019002

Generated Document.

PATENT ABSTRACTS OF JAPAN

(21) Application number: **58127086**

(51) Intl. Cl.: **B01D 13/00**

(22) Application date: 13.07.83

(30) Priority:

(43) Date of application

publication:

31.01.85

(84) Designated contracting

states:

(71) Applicant: NIPPON ATOM IND GROUP CO

LTD

TOSHIBA CORP

(72) Inventor: SHIRAI TAKAMORI

TAJIMA FUMIO

(74) Representative:

(54) METHOD FOR BACKWASHING HOLLOW YARN MEMBRANE FILTER

(57) Abstract:

PURPOSE: To enhance the removal efficiency of fine particles adhered to a hollow yarn membrane, by allowing a small amount of a filtrate and air bubbles to permeate the hollow yarn membrane from the interior thereof by introducing compressed air into the hollow yarn membrane while vibrating the liquid in a container having hollow yarns received therein.

CONSTITUTION: Treating liquid sumps 4a, 4a' partitioned by seal parts 7, 7' of hollow yarn membrane receiving containers 4, 4' are connected to a treating liquid supply pipe 9 having vlaves 8, 8' and a treating liquid having fine particles dispersed and floated therein is supplied to said treating liquid sumps 4a, 4a' from a treating liquid tank 10 by a treating liquid supply pump 11. On the other hand, an air bubble generating nozzle 28 having a nozzle orifice size of 1W2mmϕ is provided to the bottom part of the hollow yarn membrane receiving container 4 and connected to a

compressed air supply arranged pipe 24. By this inventive backwashing method of the hollow yarn membrane, almost 100% of backwashing efficiency is obtained at every cycle within a short time and initial membrane differential pressure hardly changes.

COPYRIGHT: (C)1985,JPO&Japio

